Serial Number: 09/293,089

* HONDE

OFFICIAL

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below:

September 28, 2001

Howard Hong-Dough Lee

Date

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor:

Howard Hong-Dough Lee

Serial No.:

09/293,089

Filed:

April 16, 1999

Title:

ENERGY-CONSERVING COMPUTER ACCESSIBLE REMOTELY AND

INSTANTANEOUSLY

Examiner:

Lefkowitz

Art Unit:

n

ļ.,

2786

SUPPLEMENT TO PRELIMINARY AMENDMENT FILED ON OCTOBER 16, 1999

Commissioner of Patents and Trademarks Washington, D.C. 20231

In response to the three references (US Pat. Nos. 5,579,524, 5,848,281, and 5,742,514) cited and faxed (to Applicant) from Examiner on September 25, 2001, Applicant, after carefully reviewing the prior art, respectfully submits the corresponding remarks and proposed amendments hereinbelow as follows:

In the Claims

(b)

Please rewrite claims 48 as follows. A version of the rewritten claims, marked up to show all changes relative to the previous version of the claims, is contained on a separate page attached hereto as Appendix A.

Propi

(Amended) An energy-conserving microprocessor or CPU comprising:

(a) keep-alive circuitry operable for performing auxiliary information processing when receiving keep-alive power; and

main circuitry operable for performing main information processing only when receiving main power.